OTPE OCT 3 1 2003

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

William Vincent HOLT et al

Serial No.: 10/619907 Group Art Unit: 1651

Filed: July 11, 2003

For: FACTORS FOR ENHANCEMENT

OF SPERM SURVIVAL

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

As a means of complying with the duty of disclosure under 37 CFR §1.56, and in accordance with 37 CFR §\$1.97 and 1.98, Applicant(s), through the undersigned attorney, submits this Information Disclosure Statement. The patents, publications or other information submitted herewith are listed on the attached Form PTO-1449 and copies are attached.

The documents listed on the attached Form PTO-1449 were previously submitted in the CIP application 10/284464.

In accordance with 37 CFR §1.97(b)(3), this Information Disclosure Statement is being filed before the mailing date of a first Office Action on the merits of the above-identified application.

Respectfully submitted,

JACOBSON HOLMAN PLLC

By:

John ¢. Holma<mark>r</mark>

Registration No. 22,769

400 Seventh Street, N.W. Washington, DC 20004 (202) 638-6666

Atty. Dkt. No.: P69020US0 Date: October 31, 2002

JACOBSON HOLMAN PLLC

400 SEVENTH STREET, N.W. WASHINGTON, D.C. 20004-2201

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

SERIAL	Y. DOCKET NO.: <u>P69020US0</u> IAL NO.: <u>10/619907</u>				FILING DATE:						
	CANT(S):	HOLT	et al ******	·	TODAY'S	_					
	109		FOREIGN	PATENT	DOCUMENTS	3					
OCT 3 1 20		DOCUMENT						SUB-	TRANSLATION		
ULI J 1 A		NUMBER DATE		CO	COUNTRY		CLASS		YES)	(NO)	
BADEN	AA	WO98/37182	08/27/98	WIPO							
****		*********** ART (Includ:									
	AB	Thomas et al, MOLECULAR REPRODUCTION & DEVELOPMENT 41, 1995, pqs. 468-478, Isolation, Culture, and Characterization of									
	AC	Gillan et al, REPROD. FERTIL. DEV. 12, 2000, pqs. 237-244, The									
		interaction	of fresh	and fro	zen-thawe	d ram s	per	matozoa	a wi	th	
	AD	Lefebvre et al, BIOLOGY OF REPRODUCTION 56, 1997, pgs. 1198-1204									
		Bovine Sper	m Binding	to Ovid	uctal Eph	itheli	ım I	nvolves	3		
	ΑE	Green et al, REPRODUCTION 122, 2001, pgs. 305-315, Carbohydrate									
		mediation c	of boar spe	rm bind	ing to ov	iductal	l ep	hithel:	ial.	• •	
	AF	Chian et al, BIOLOGY OF REPRODUCTION 52, 1995, pgs. 156-162,									
		Fertilizing	Ability o	f Bovin	e Spermat	ozoa Co	cul	tured v	vith		
	AG	Dobrinski et al, BIOLOGY OF REPRODUCTION 56, 1997, pgs. 861-869,									
		Membrane Co									
	AH	Pollard et al, BIOLOGY OF REPRODUCTION 44, 1991, pqs. 102-107,									
			-								
	ĀI	Fertilizing Capacity of Bovine Sperm May Be Maintained by Smith et al, BIOLOGY OF REPRODUCTION 56, 1997, pqs. 83-89, Role									
		of Direct C									
	AJ	Fazeli et a			•						
	110	Sperm-Ovidu									
	AK	Smith et al				_					
	1110	The Viabili									
				<u> </u>							
EXAMINER				D	ATE CONSIDERED						

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)

ATTY. DOCKET NO.: P69020US0

JACOBSON HOLMAN PLLC

400 SEVENTH STREET, N.W. WASHINGTON, D.C. 20004-2201

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

GROUP ART UNIT: 1651

SERIAL NO.	: _	10/619907		FILING	DATE:	July 11, 2	003	
APPLICANT(S):		HOLT et al		TODAY	S DATE: _	October 31, 2003		
********	*****	*****	*****	*****	*****	*****	*****	
O'' E ZOTH	ER ART (I	ncluding Aut	hor. Title	e. Date.	Pertinent	Pages, Etc	.)	
OTH			,	, , , ,			• ,	
	. Ahatra	ct (Society	for the S	Study of	Fertility	Annual Con	f)	
OCT 3 1 2003 W A		1, Enhanced						
			_					
PADEMARK AN	•	ct (Society		_	_			
	•	Isthmic Api	•		_			
A1		ct, Novembe				_		
	involv	red in the m	aintenance	of boar	sperm vi	<u>ability by.</u>	• • • • • • • • • • • • • • • • • • • •	

DATE CONSIDERED

EXAMINER

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)